


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

"T" is a very common word and was not included in your search. [\[details\]](#)

Scholar All articles - [Recent articles](#) Results 1 - 10 of about 1,210 for **Optical Network Engineering Rouskas** **I.** (0.14 seconds)

Optical layer multicast: rationale, building blocks, and challenges

GN Rouskas - *Network*, IEEE, 2003 - [ieeexplore.ieee.org](#)

... O George N. Rouskas, North Carolina State University ... of the RWA/MC-RWA algorithms is guided by the **optical network traffic engineering** database, which ...

[Cited by 88](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 4 versions](#)

JumpStart: a just-in-time signaling architecture for WDMburst-switched networks - [*ncsu.edu](#) [PDF]

I Baldine, GN Rouskas, HG Perros, D Stevenson - *Communications Magazine*, IEEE, 2002 - [ieeexplore.ieee.org](#)

... capabili- ties, while the number of signal splits is limited by the **optical power budget**. ... There are some **network traffic engineering** implications of ...

[Cited by 242](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 25 versions](#)

Traffic grooming in WDM networks: past and future - [*ncsu.edu](#) [PDF]

R Dutta, GN Rouskas - *Network*, IEEE, 2002 - [ieeexplore.ieee.org](#)

... The Internet **Engineering** Task Force (IETF) is ... O Rudra Dutta and George N. Rouskas, North Carolina ... solution requires 12 synchronous **optical network** (SONET) ADMs ...

[Cited by 205](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 9 versions](#)

Wavelength Selection in OBS Networks Using Traffic Engineering and Priority-Based Concepts - [*ncsu.edu](#) [PDF]

J Teng, GN Rouskas - *Selected Areas in Communications*, IEEE Journal on, 2005 - [ieeexplore.ieee.org](#)

... **Engineering** and Priority-Based Concepts ... assumption underlying most studies of **optical burst switched** ... wavelength conversion is available throughout the **network**. ...

[Cited by 27](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

Techniques for optical packet switching and optical burst switching - [*ncsu.edu](#) [PDF]

L Xu, HG Perros, G Rouskas - *Communications Magazine*, IEEE, 2001 - [ieeexplore.ieee.org](#)

... Lisong Xu, Harry G. Perros, and George Rouskas, North Carolina State ... posed as part of the Wavelength Switch **Optical Packet Network** (WASPNET) project [6 ...

[Cited by 260](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 22 versions](#)

[book] Optical WDM Networks: Principles and Practice

KM Sivalingam, S Subramaniam - 2000 - [books.google.com](#)

... The Kluwer international series in **engineering** and computer ... and Broadcast 171 George N. Rouskas 9 Design ... 275 Eytan Modiano 14 **Optical Network** Management 301 ...

[Cited by 70](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 3 versions](#)

Optical network engineering

GN Rouskas - 2003 - [portal.acm.org](#)

... **Optical network engineering**. ... IP Over WDM: building the next-generation **optical internet book** ... George N. Rouskas, North Carolina State University, Raleigh, North ...

[Cited by 3](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

Some principles for designing a wide-area WDM optical network - [*utdallas.edu](#) [PDF]

B Mukherjee, D Banerjee, S Ramamurthy, A Mukherjee - *Networking*, IEEE/ACM Transactions on, 1996 - [ieeexplore.ieee.org](#)

... WDM **Optical Network** Biswanath Mukherjee, Member, IEEE, Dhritiman Banerjee, ... MUKHERJEE et al.: SOME PRINCIPLES FOR DESIGNING A WIDE-AREA WDM **OPTICAL NETWORK** 687 ...

[Cited by 239](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 7 versions](#)

[book] IP Over WDM: building the next-generation **optical** internet

S Dixit - 2003 - Wiley-Interscience New York, NY, USA

[Cited by 29](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 2 versions](#)

[PDF] •**Traffic engineering** approach to path selection in **optical** burst switching networks

J Teng, G Rouskas - Journal of Optical Networking, 2005 - cs.ncsu.edu

... It is usually assumed that **optical** burst switching (OBS ... lead to unacceptable performance for the entire **network**. We take a **traffic engineering** approach to path ...

[Cited by 8](#) - [Related articles](#) - [Web Search](#) - [All 16 versions](#)

Key authors: [G Rouskas](#) - [H Perros](#) - [B Mukherjee](#) - [D Banerjee](#) - [I Baldine](#)

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Optical Network Engineering Rousk

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google